INFORMATION DISCLOSUR
STATEMENT BY APPLICAN
(Not for submission under 37 CFR 1.99

Application Number		09282764
Filing Date		1999-03-31
First Named Inventor	Ponte	, Jay
Art Unit		3688
Examiner Name	Cham	pagne, Donald
Attorney Docket Numb	er	99-808

			Remove			
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	5956039		1999-09-21	Woods, et al.	
	2	6209038		2001-03-27	Bowen, et al.	
	3	6954901		2005-10-11	Desai, et al.	
	4	6978419		2005-12-20	Kantrowitz	
	5	7392303		2008-06-28	Smith, et al.	
	6	7409422		2008-08-05	Christian, et al.	
	7	7596609		2009-09-29	Refuals, et al.	
	8	6718363		2004-04-06	Ponte	

9	6356899	2002-03-12	Chakrabarti, et al.	
10	6018733	2000-01-25	Kirsch, et al.	
11	6581056	2003-06-17	Rao	
12	6286000	2001-09-04	Apte, et al.	
13	6363378	2002-03-26	Conklin, et al.	
14	5206949	1993-04-27	Cochran, et al.	
15	5781904	1998-07-14	Oren, et al.	
16	5826261	1998-10-20	Spencer	
17	5926811	1999-07-20	Miller, et al.	
18	6047310	2000-04-04	Kamakura, et al.	
19	6067552	2000-05-23	Yu	

20	5418961	1995-05-23	Segal, et al.	
21	6581038	2003-06-17	Mahran	
22	6393427	2002-05-21	Vu, et al.	
23	RE36727	2000-06-06	Kageneck, et al.	
24	6546556	2003-04-08	Kataoka, et al.	
25	5715443	1998-02-03	Yanagihara, et al.	
26	5721897	1998-02-24	Rubinstein	
27	5826261	1998-10-20	Spencer	
28	5983216	1999-11-09	Kirsch, et al.	
29	5987457	1999-11-16	Ballard	
30	6070158	2000-05-30	Kirsch, et al.	

31	6363373	2002-03-26	Steinkraus	
32	5404514	1995-04-04	Kageneck, et al.	
33	4003024	1977-01-11	Riganati et al	
34	4003024	1977-01-11	Riganati et al	
35	4365304	1982-12-21	Ruhman et al	
36	5181162	1993-01-19	Smith et al	
37	5187747	1993-02-16	Capello et al	
38	5274802	1993-12-28	Altine	
39	5321833	1994-06-14	Chang et al	
40	5369761	1994-11-29	Conley et al	
41	5371807	1994-12-06	Register et al	

42	5398335	1995-03-14	Lewis	
43	5412566	1995-05-02	Sawa	
44	5497491	1996-03-05	Mitchell et al	
45	5544360	1996-08-06	Lewak et al	
46	5619410	1997-04-08	Emori et al	
47	5625767	1997-04-29	Bartell et al	
48	5659732	1997-08-19	Krisch	
49	5659742	1997-08-19	Beattle et al	
50	5704560	1998-01-06	Wimmer	
51	5717924	1998-02-10	Kawaii	
52	5734887	1998-03-31	Kingberg et al	

53	5754938	1998-05-19	Herz et al	
54	5764906	1998-06-09	Edelstein et al	
55	5802527	1998-09-01	Brechtel et all	
56	5809261	1998-09-15	Lambrecht	
57	5809502	1998-09-15	Burrows	
58	5819092	1998-10-06	Ferguson et al	
59	5819291	1998-10-06	Haimowitz et al	
60	5832476	1998-11-03	Tada et al	
61	5835087	1998-11-10	Herz et al	
62	5845278	1998-12-01	Kirsch et al	
63	5855015	1998-12-29	Shoham	

64	5870740	1999-02-09	Rose et al	
65	5895470	1999-04-20	Pirolli et al	
66	5898780	1999-04-27	Liu et al	
67	5899999	1999-05-04	De Bonet	
68	5907837	1999-05-25	Ferrel et al	
69	5920859	1999-07-06	u	
70	5915249	1999-06-22	Spencer	
71	5924105	1999-07-13	Punch, III et al	
72	5933822	1999-08-03	Braden-Harder et al	
73	5937392	1999-08-10	Alberts	
74	5937402	1999-08-10	Pandit	

75	5941947	1999-08-24	Brown et al	
76	5943669	1999-08-24	Numata	
77	5950198	1999-09-07	Falls et al	
78	5956716	1999-09-21	Kenner et al	
79	5956722	1999-09-21	Jacobson et al	
80	5960430	1999-09-28	Haimowitz et al	
81	5991755	1999-11-23	Noguchi et al	
82	5995979	1999-11-30	Cochran	
83	6006230	1999-12-21	Ludwig et al	
84	6009410	1999-12-28	LeMole et al	
85	6009459	1999-12-28	Belfiore et al	

86	6014663	2000-01-11	Rivette et al	
87	6026388	2000-02-15	Liddy et al	
88	6028605	2000-02-22	Conrad et al	
89	6029195	2000-02-22	Herz	
90	6032145	2000-02-29	Beall et al	
91	6038561	2000-03-14	Snyder et al	
92	6055528	2000-04-25	Evans	
93	6055535	2000-04-25	Suzuoka et al	
94	6061515	2000-05-09	Chang et al	
95	6073140	2000-06-06	Morgan et al	
96	6078916	2000-06-20	Culliss	

97	6078929	2000-06-20	Rao	
98	6081774	2000-06-27	De Hita et al	
99	6092061	2000-07-18	Choy	
100	6094649	2000-07-25	Bowen et al	
101	6098064	2000-08-01	Pirolli et al	
102	6098066	2000-08-01	Snow et al	
103	6101515	2000-08-08	Wical et al	
104	6101537	2000-08-08	Edelstein et al	
105	6122647	2000-09-19	Horowitz et al	
106	6128613	2000-10-03	Wong et al	
107	6148289	2000-11-14	Virdy	

108	6154811	2000-11-28	Srbljic et al	
109	6157930	2000-12-05	Ballard et al	
110	6167398	2000-12-26	Wyard et al	
111	6178418	2001-01-23	Singer	
112	6182083	2001-01-30	Scheifler et al	
113	6182133	2001-01-30	Horvitz	
114	6189019	2001-02-13	Blumer et al	
115	6199082	2001-03-06	Ferrel et al	
116	6212517	2001-04-03	Sato et al	
117	6233575	2001-05-15	Agrawal et al	
118	6243723	2001-06-05	lkeda et al	

119	6253248	2001-06-26	Nakai et al	
120	6269361	2001-07-31	Davis et al	
121	6269368	2001-07-31	Diamond	
122	6282542	2001-08-28	Carneal et al	
123	6295529	2001-09-25	Corston-Oliver et al	
124	6327574	2001-12-04	Kramer et al	
125	6334145	2001-12-25	Adams et al	
126	6336112	2002-01-01	Chakrabarti et al	
127	6338059	2002-01-08	Fields et al	
128	6347312	2002-02-12	Byrne et al	
129	6353822	2002-03-05	Lieberman	

130	6353825	2002-03-05	Ponte	
131	6360215	2002-03-19	Judd et al	
132	6374241	2002-04-16	Lamburt et al	
133	6389412	2002-05-14	Light	
134	6393415	2002-05-21	Getchius et al	
135	6397228	2002-05-28	Lamburt et al	
136	6405188	2002-06-11	Schwartz et al	
137	6408294	2002-06-18	Getchius et al	
138	6415250	2002-07-02	van den Akker	
139	6421683	2002-07-16	Lamburt	
140	6484161	2002-11-19	Chipalkatti et al	

141	6493721	2002-12-10	Getchius et al	
142	6496818	2002-12-17	Ponte	
143	6496843	2002-12-17	Getchius et al	
144	6507839	2003-01-14	Ponte	
145	6513031	2003-01-28	Fries et al	
146	6578056	2003-06-10	Lamburt	
147	6578113	2003-06-10	Krishnamurthy et al	
148	6631496	2003-10-07	Lietal	
149	6826559	2004-11-30	Ponte	
150	6850935	2005-02-01	Ponte	
151	6907429	2005-06-14	Carneal et al	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		09282764		
Filing Date		1999-03-31		
First Named Inventor Ponte		, Jay		
Art Unit		3688		
Examiner Name Cham		pagne, Donald		
Attorney Docket Number		99-808		

	152	6981256		2005-12-27	Jawahar et al	
	153	7047242		2006-05-16	Ponte	
	154	7110996		2006-09-19	Kawamura	
	155	7263530		2007-08-28	Hu et al	
If you wis	h to add	additional U.S. Paten	t citatio	n information pl	lease click the Add button.	Add
			U.S.P	ATENT APPLI	CATION PUBLICATIONS	Remove
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	20020165737		2002-11-07	Mahran	
	2	20030163462		2003-08-28	Kawamura	
	3	20010039544		2001-11-08	Chakrabarti et al	
	4	20020073206		2002-06-13	Jawahar et al	
	5	20030061272		2003-03-27	Krishnamurthy et al	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

	Application Number		09282764	
	Filing Date		1999-03-31	
	First Named Inventor Ponte Art Unit		, Jay	
			3688	
	Examiner Name	Cham	pagne, Donald	
	Attornou Docket Number (99,808	

	6		20040064438		2004-04	-01	Kostoff					
	7		20040230577		2004-11	-18	Kawatani					
	8		20060167872		2006-07-27		Parikh					
	9		20060259481		2006-11-16		Handley					
	10		20080195595		2008-08-14		Masuyama et a	le				
	11		20090037390		2009-02-05		Handley					
If you wis	h to ad	ld ac	dditional U.S. Publis	shed Ap	plication	citatio	n information p	lease click the Add	buttor			
					FOREIG	SN PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No		eign Document mber ³	Country Code ²		Kind Code ⁴		Name of Patente Applicant of cited Document	or	where Rel	or Relevant	т.
	1	JP-	P-2000-112990 JP				2000-04-21	Otani, et al.				
	2	EPO	813158	EP	EP							
If you wis	h to ad	ld ac	dditional Foreign Pa						button	Add		
	NON-PATENT LITERATURE DOCUMENTS Remove											

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		09282764		
Filing Date		1999-03-31		
First Named Inventor	Ponte	, Jay		
Art Unit		3688		
Examiner Name Cham		pagne, Donald		
Attorney Docket Number		99-808		

Initials*	No	(book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.	T5
	1	Souman, Chakrabartl, et al., "Scalable feature selection, classification and signature generation for organizing large text databases into hierarchical topic taxonomies", ACM, May 27,1998, pp. 163-178.	
	2	Alistair, Molfat, et al., "Self-Indexing inverted files for fast text retrieval", ACM, 1996, pp. 349-379.	
	3	Gautam Biswas et al., "Iterate: A conceptual clustering algorithm for data mining", IEEE, 1999, pp. 219-229.	
	4	Steve Jones, et al., "Topic-based browsing within a digital library using keyphrases", ACM, 12/1998, pp. 114-121.	
	5	Chun Chen Lin, et al., "Logical structure analysis of book document images using content information", IEEE, 1997, pp. 1048-1054.	
	6	Advertisements in Form of Audio Clips to Rotate for Presentation Based on Search Criteria", 3M Corp., Research Disclosure 411109, July 10, 1996	
	7	Aronow, D.B. et al., Automated Classification of Encounter Notes in a Computer Based Medical Record. Proc. of 8th World Congress on Med. Informatics, Vancouver, Canada (Jul. 1995), pp. 8-12.	
	8	Barlow, Linda, "A Helpful Guide to Web Search Engines", Aug., 1999.	
	9	Barlow, Linda, "How to Use Web Search Engines", Aug., 1999	
	10	Callan, James P. et al., "The Inquery Retrieval System", Department of Computer Science, Univesity of Massachusetts, 1992	П

Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

	Application Number		09282764		
	Filing Date		1999-03-31		
			, Jay		
			3688		
			pagne, Donald		
	Attorney Docket Numb	er	99-808		

11	Dept. of Computer Science, Cornell University, Ithaca, N.Y.	
12	Haines, David et al., "Relevance Feedback and Inference Networks", University of Massachusetts. pp 1-5, Aug. 22, 1994.	
13	Larkey, Leah S., "Combining Classifiers in Text Categorization", Center for Intelligent Information Retrieval, Department of Computer Science, University of Massachusetts, Amberst, MA, pp 1-10, 3/20/1986	
14	Leistensnider et al., "A simple probabilistic approach to classification and routing", IEEE, 1997, pp. 750-754 *	
15	Lewis, David D., et al., "Training Algorithms for Linear Text Classifiers", AT&T Research, Center for Intelligent Information Retrieval, Dept. of Computer Science, University of Massachusetts, 1996	
16	Roochio, J.J., Jr., "Relevance Feedback in Information Retrieval", The Smart Retrieval System—Experiments in Automatic Document Processing, Prentice Hall, Inc., N.J., 1971, pp. 513-523.	
17	Satton, Gerard, and Chris Buckley, "Improving Retrieval Performance by Relevance Feedback", Journal of the American Society for Information Science, Jun., 1990, pp. 285-297	
18	Sullvan, Danny, "How Search Engines Rank Web Pages", Internet Article on SearchEngineWatch com, 1999.	
19	Sullivan, Danny, "How Search Engines Work", Internet Article on SearchEngine/Watch.com, 1999	
20	Walsh, B and Lynch, M., "Long-term Response: Finite Populations", Dec. 10, 1998; Draft Verson, pp291-345	
21	Wong, Clinton, "Example LWP Programs", Web Client Programming with PERL, O'Reilly & Associates, 1997, pp. 117-141.	

Doug P's Review of Paper, "Information Retrieval Performance by Relevance Feedback", by Salton, Gerard et al.,

	Application Number		09282764	
NFORMATION DISCLOSURE STATEMENT BY APPLICANT Not for submission under 37 CFR 1.99)	Filing Date		1999-03-31	
	First Named Inventor	Ponte	e, Jay	
	Art Unit		3688	
	Examiner Name	Cham	mpagne, Donald	
	Attorney Docket Number		99-808	

If you wish to add additional non-patent literature document citation information please click the Add button Add					
EXAMINER SIGNATURE					
Examiner Signature		Date Considered			
AFYAMATER LIVEY A STATE OF THE					

See Note Codes of USPTO Patient Documents of your USPTO GOV or MEEP 901 St. 7 Enter office that issued the document, by the hor letter code (NIPO) Standard ST. 9. The appealses patient document, be included or the year of the single or the dispersor must provide the senior all martin or three patient document. When of occurrent they be appropriate synchronic an enclosate or the concurrent under WIPO Standard ST.16 process. Applicate to local action than New York and Concurrent under WIPO Standard ST.16 process. Applicate to local carbon rather than New York and Concurrent under WIPO Standard ST.16 process.

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

English language translation is attached